Because few of us have actually experienced the pressures of battle, we must continually look to the military professionals for guidance in building and maintaining our defense capabilities.

This goes well beyond promises of health care or other monetary benefits. It includes encouraging veterans, and active duty service members and reservists to obtain higher education and to instill a sense of self-esteem which will enable them to grow and prosper in the society they volunteered to defend.

As a veteran in my district, Warren Watts, writes in a letter to me:

We call upon you, the leaders we elected for justice and fairness for disabled veterans and their families.

We must listen to my friend, Warren, and other veterans across our country. They are turning to us for help.

For Memorial Day, let us not forget those who fell in combat to preserve our freedoms. Moreover, as we walk among their graves, consider how we can show our respect for the survivors.

### TRIBUTE TO HUGH HART

### HON. MARTIN FROST

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Thursday, May 25, 1995

Mr. FROST. Mr. Speaker, after a long career of public service with the House of Representatives, Hugh Hart will retire as House Journal clerk in June. A native of Texas, Hugh came to work for the House when John McCormack was Speaker 28 years ago.

I first met Hugh when he was administrative assistant to the late Dallas mayor and Congressman, Earle Cabell. Earle and his popular late wife, Dearie, were very warmly welcomed by the Texas delegation in Washington when they arrived in 1965. Earle had been a dynamic and energetic Dallas mayor after having a successful business career. He brought that enthusiasm with him. Hugh came along to work for him later that year.

Hugh has had close ties to Dallas through the years. While attending Southern Methodist University and its law school, he came to now its distinguished late President Willis Tate. Dr. Tate recommended Hugh to Earle Cabell for a summer job. After completing his U.S. Army Reserve training with the Army Intelligence Branch. he started to work for Earle.

The late Associate Justice of the Supreme Court, Tom Clark, was fond of administering oaths of office to young Texans who passed the State bar examination and could not be present for the Austin swearing in ceremony. He gave the oath to Hugh. Later in retirement, justice Clark moved Hugh's admission in person to the U.S. Supreme Court.

When Dearie and Earle returned to Dallas, Hugh practiced law there briefly before returning to Washington. He joined President Gerald Ford's Clemency Board as a Staff attorney. Later he was on the staff of the Commission on Information and facilities headed by former Texas Congressman Jack Brooks.

In 1978, Speaker Thomas P. "Tip" O'Neil presided over the House and Hugh was appointed House Journal clerk.

In addition to his professional duties, Hugh has been very active in community service. He has worked diligently in his parish, St. James Episcopal Church on Capitol Hill, for nearly 20 years. For several years, he has been a member of the Washington Episcopal Diocesan Personnel Committee. A trustee of the Canterbury Cathedral Trust in America, he has assisted in its programs with Canterbury Cathedral in England.

A cause which has especially interested Hugh is the Most Venerable order of the Hospital of St. John of Jerusalem. This is an organization in England and the United States which supports an ophthalmic hospital in Jerusalem. The hospital serves 60,000 patients a year in one of the most troubled areas of the Middle East. Hugh has worked to expand the order's outreach and membership in Dallas and Texas, as well as the Washington area.

Like any good Texan, he has also put his shoulder to the wheel for the Texas State Society of Washington as treasurer, board member and chair of various committees. No one who was there can forget the early society picnics

As Hugh moves on to the next stage of his life, his friends in the Texas delegation and the House of Representatives wish him well and thank him for a job well done.

## ACDA IS NOT A COLD WAR RELIC

# HON. ELIZABETH FURSE

OF OREGON

IN THE HOUSE OF REPRESENTATIVES

Thursday. May 25. 1995

Ms. FURSE. Mr. Speaker, I rise to express my support for the Arms Control and Disarmament Agency as we consider its fate during our discussion of the State Department authorization. Arms control and nonproliferation are not new or old. They have always been necessary and will continue to be for the foreseeable future. Merging ACDA into the State Department is neither cost-effective nor wise.

To say that the cold war is over and therefore, there is no need for an agency that devotes itself exclusively to arms control and nonproliferation denies the reality that arms control is not just negotiating the agreement. It is also implementing it, verifying it, and monitoring compliance with it. These are not just hollow words, but activities that require considerable expertise and diligence.

Only by having an independent agency purely devoted to arms control and non-proliferation can we get the best agreements and the best management of the process, thereby enhancing our national and economic security. ACDA is a national security asset and a bargain, working to make the world safer.

ACDA has been very helpful to me in my work on issues involving nuclear testing and reducing the world's arsenals of nuclear weapons. Its expertise is vital as we seek to gain approval of START II, negotiate a Comprehensive Test Ban Treaty, and eliminate chemical weapons.

Finally, Mr. Speaker, ACDA leads the successful effort to secure permanent extension of the Nuclear Nonproliferation Treaty [NPT]. We would not have the NPT today if it were not for ACDA. The security and protection against nuclear proliferation provided by the NPT benefits all Americans. Let's not weaken ACDA just days after this momentous achievement. Our Nation's security can't afford it.

PREPARING FOR A CHANGING WORLD

### HON. ED PASTOR

OF ARIZONA

IN THE HOUSE OF REPRESENTATIVES

Thursday, May 25, 1995

Mr. PASTOR. Mr. Speaker, on May 13, 1995, the College of Santa Fe held its graduation ceremonies in Santa Fe, NM. The principal speaker was Congressman BILL RICHARDSON, who spoke to the graduates on preparing for a changing world. I commend to you the Congressman's address by placing it in the RECORD as follows:

CONGRESSMAN BILL RICHARDSON—SPEECH BE-FORE THE COLLEGE OF SANTA FE—MAY 13, 1995

President Fries, Dr. Lawrence, distinguished members of the faculty, family members, and especially the graduating class of 1995: I am very pleased to be here with you today as you graduate. Be proud of yourselves and cherish this day. There are few accomplishments in life that will bring you more fulfillment and prosperity than education.

Everyone is talking about welfare, the budget, Russia—but I want to talk about education.

Education is the single most important factor in determining the success of an individual life or a community. When I use the word success, I mean more than economic gain: the ability to enjoy family and friends; to create art, and music; to help your community solve pressing problems—all are made possible by education, and all are characteristics that benefit the communities in which we live.

People say that everything comes down to economics—but I believe that education is really the key to what we are and where we are going.

Our world is changing rapidly, and education must change with it. Learning should be continuous, occupationally relevant, and it should function transnationally.

New Mexico doesn't just compete with Texas or California—we compete in new ways with eastern rim nations, countries that were formerly behind the Berlin Wall, and South Africa.

Today, information moves at an incredible rate of speed. When I was in college, the knowledge gained by an engineering student remained valid for 20 years after graduation. Today, it is estimated that the facts college freshmen learn are obsolete by the time they graduate.

Education should reflect these rapid changes.

As a nation, America believes that good education is fundamental, but there are some uncomfortable realities that we must accept. Students in the United States are consistently outperformed in science and mathematics by students from Asia and Europe.

In New Mexico, only 14% of 8th graders perform at a proficient or advanced level in math—while twice as many students perform at these levels in Taiwan, Korea, and Switzerland.

These test scores are significant because the employment growth rate for scientists and engineers is 112%—four times the growth rate for managers. Future prosperity for many young people depends on their abilities in math and science.

Why do our students test poorly? Well, there are fundamental differences in education abroad that we can learn from.

First of all, countries overseas are more successful in assuring that the majority of